

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	30	(mr or magnetoresistive or magneto-resistive or (magneto adj1 resistive)) and (preamplifier) and (fet or (field adj effect adj transistor)) and (capacitor)	US-PGPUB	2004/11/08 10:25
2	BRS	L2	79	(mr or magnetoresistive or magneto-resistive or (magneto adj1 resistive)) and (preamplifier) and (fet or (field adj effect adj transistor)) and (capacitor)	USPAT	2004/11/08 10:25
3	BRS	L3	0	(mr or magnetoresistive or magneto-resistive or (magneto adj1 resistive)) and (preamplifier) and (fet or (field adj effect adj transistor)) and (capacitor)	EPO	2004/11/08 10:25
4	BRS	L4	0	(mr or magnetoresistive or magneto-resistive or (magneto adj1 resistive)) and (preamplifier) and (fet or (field adj effect adj transistor)) and (capacitor)	JPO	2004/11/08 10:25
5	BRS	L5	0	(mr or magnetoresistive or magneto-resistive or (magneto adj1 resistive)) and (preamplifier) and (fet or (field adj effect adj transistor)) and (capacitor)	DERWENT	2004/11/08 10:25
6	BRS	L6	3	(mr or magnetoresistive or magneto-resistive or (magneto adj1 resistive)) and (preamplifier) and (fet or (field adj effect adj transistor)) and (capacitor)	IBM_TDB	2004/11/08 10:25
7	BRS	L7	33	("360"/\$.ccls.) and 2	USPAT	2004/11/08 10:28
8	BRS	L8	8	("330"/\$.ccls.) and 2	USPAT	2004/11/08 10:28
9	BRS	L9	5	("327"/\$.ccls.) and 2	USPAT	2004/11/08 10:26
10	BRS	L10	14	("324"/\$.ccls.) and 2	USPAT	2004/11/08 10:26
11	BRS	L11	431	(MOS and (low-noise or (low adj1 noise))) same (amplifier or ((pre adj1 amplifier) or pre-amplifier))	USPAT	2004/11/08 10:27
12	BRS	L12	9406	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier))	USPAT	2004/11/08 10:28
13	BRS	L13	292	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier))	EPO	2004/11/08 10:27
14	BRS	L14	3641	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier))	US-PGPUB	2004/11/08 10:27

	Type	L #	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	1086	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier))	JPO	2004/11/08 10:27
16	BRS	L16	2334	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier))	DERWENT	2004/11/08 10:27
17	BRS	L17	37	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier))	IBM_TDB	2004/11/08 10:27
18	BRS	L18	10	("360"/\$.ccls.) and 11	USPAT	2004/11/08 10:30
19	BRS	L19	160	("330"/\$.ccls.) and 11	USPAT	2004/11/08 10:28
20	BRS	L20	8	("324"/\$.ccls.) and 11	USPAT	2004/11/08 10:28
21	BRS	L21	76	("327"/\$.ccls.) and 11	USPAT	2004/11/08 10:28
22	BRS	L22	814	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive))	USPAT	2004/11/08 10:32
23	BRS	L23	10	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive))	EPO	2004/11/08 10:29
24	BRS	L24	38	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive))	JPO	2004/11/08 10:30
25	BRS	L25	59	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive))	DERWENT	2004/11/08 10:30
26	BRS	L26	11	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive))	IBM_TDB	2004/11/08 10:30
27	BRS	L27	35	("360"/\$.ccls.) and 22	USPAT	2004/11/08 10:30
28	BRS	L28	104	("330"/\$.ccls.) and 22	USPAT	2004/11/08 10:30
29	BRS	L29	54	("327"/\$.ccls.) and 22	USPAT	2004/11/08 10:30
30	BRS	L30	57	("324"/\$.ccls.) and 22	USPAT	2004/11/08 10:30

	Type	L #	Hits	Search Text	DBs	Time Stamp
31	BRS	L31	99	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive)) same (capacitive or capacitance or capacitor)	USPAT	2004/11/08 10:33
32	BRS	L32	1	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive)) same (capacitive or capacitance or capacitor)	EPO	2004/11/08 10:33
33	BRS	L33	1	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive)) same (capacitive or capacitance or capacitor)	JPO	2004/11/08 10:33
34	BRS	L34	4	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive)) same (capacitive or capacitance or capacitor)	DERWENT	2004/11/08 10:33
35	BRS	L35	8	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive)) same (capacitive or capacitance or capacitor)	IBM_TDB	2004/11/08 10:33
36	BRS	L36	21	(low-noise or (low adj1 noise)) same (amplifier or ((pre adj1 amplifier) or pre-amplifier)) same (disk or disc or drive or medium or hdd or (hard adj dis\$2 adj drive)) same (capacitive or capacitance or capacitor)	US-PGPUB	2004/11/08 10:33